State of California, State Water Resources Control Board

Division of Water Rights
P.O. Box 2000, Sacramento, CA 95812-2000
Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

S000283

2006, 2007, 2008

Owner(s) of Record:

BERT T SC BOX 322 LD RUN, C ne No. —53 No. nail Addres rce Name: E utary To: nty: Place ersion withir A. Wate B. Year C. Rate 20 20 20 D. Qua Year 20 20 20 20 E. Pury Irriga Other	SUTER 2 CA 95 530-38 ess: EBIG Cacer chin: NV	9-8733 GRIZZLY V 1/4 of S Used Uniterst Use: Diversion ons per m	arry Gonz Jason, Bru 3620 Linc Auburn, CA 330-745-999 gonzale@m CANYON W 1/4 Sed der: Ripa (Please p	ce & Girarcoln Way, Si & 95603 6 4 4 caosnbruce.c	d, Inc. uite 380 13 N, R 1 Pre- nissing in to	13 E, MDB 1914 claim the Division er for each	Cou	Agent: Address: Phone No. Fax No. E-mail Add rt Decree No. latabase (ew	ress: Name of Asses of o::	Year of First of Diversion Nation Other Other on Section 1.	st Use: 19 works: umber on site: (explain):	65 units of:		Average Rate
BERT T SU BOX 322 LD RUN, C ine No. —53 No. nail Addres rce Name: E intary To: inty: Place ersion withir A. Wate B. Year C. Rate 20 20 20 D. Qua Year 20 20 20 20 E. Purp Irriga Other	SUTER 2 , CA 95 530-38 ess: E BIG Cacer thin: N\ ater is ear of F Gall Year 2006 2007 2008	9-8733 GRIZZLY V 1/4 of S Used Uniterst Use: Diversion ons per m	arry Gonz Jason, Bru 3620 Linc Auburn, CA 330-745-999 gonzale@m CANYON W 1/4 Sed der: Ripa (Please p	ales lice & Girare con Way, Si A 95603 6 4 Lacosnbruce.co rian claim rovide if m of diversion)	d, Inc. uite 380 13 N, R 1 Pre- hissing in to	13 E, MDB 1914 claim the Division or for each Sallons per	Coun of Rights dominate used day (gpd)	Address: Phone No. Fax No. E-mail Add rt Decree No. latabase (ew	Name of Asses of O.: rrims)) d in the tal	of Diversion value of Parcel Nather Diversion Other Ole below is a feet per se	shown in econd (cfs)	units of:		Average
BOX 322 LD RUN, Cone No. —53 No. mail Addres Irce Name: Every To: Intry: Place ersion withir A. Wate B. Year C. Rate 20 20 20 D. Qua Year 20 20 20 20 E. Purp Irriga Other	SUTER 2 , CA 95 530-38 ess: E BIG Cacer thin: N\ ater is ear of F Gall Year 2006 2007 2008	9-8733 GRIZZLY V 1/4 of S Used Uniterst Use: Diversion ons per m	lason, Bru 3620 Linc Auburn, CA 30-745-999 330-745-999 gonzale@m CANYON W 1/4 Sei der: Ripa (Please p The rate inute (gpr	ce & Girarcoln Way, Si	13 N, R 1 Pre- hissing in to	1914 claim the Division er for each Gallons per	Coun of Rights dominate used day (gpd)	Address: Phone No. Fax No. E-mail Add rt Decree No. latabase (ew	Name of Asses of O.: rrims)) d in the tal	of Diversion value of Parcel Nather Diversion Other Ole below is a feet per se	shown in econd (cfs)	units of:		Average
BERT T SU BOX 322 BOX	SUTER 2 , CA 95 530-38 ess: E BIG Cacer thin: N\ ater is ear of F Gall Year 2006 2007 2008	9-8733 GRIZZLY V 1/4 of S Used Unitroduction irst Use: Diversion ons per m	3620 Linc Auburn, CA 330-745-999 330-745-999 gonzale@m CANYON W 1/4 Sed der: Ripa (Please p	oln Way, St 95603 6 4 anosnbruce.c rian claim rovide if m	13 N, R 1 Pre- hissing in to	1914 claim the Division er for each Gallons per	Coun of Rights dominate used day (gpd)	Phone No. Fax No. E-mail Add rt Decree No latabase (ew	Name of Asses of O.: rrims)) d in the tal	of Diversion value of Parcel Nather Diversion Other Ole below is a feet per se	shown in econd (cfs)	units of:		Average
BOX 322 LD RUN, Cone No. —53 No. mail Addres Irce Name: Every To: Intry: Place ersion withir A. Wate B. Year C. Rate 20 20 20 D. Qua Year 20 20 20 20 E. Purp Irriga Other	2 CA 95 530-38 eess: EBIG Cacer chin: N\ ater is ear of F Gall Year 2006 2007 2008	9-8733 GRIZZLY V 1/4 of S Used United Use: Diversion ons per management	Auburn, CA 30-745-999 30-745-999 gonzale@m CANYON W 1/4 Sed der: Ripa (Please p	tion 28, Trian claim	13 N, R 1 Pre- nissing in to	1914 claim the Division er for each Gallons per	Coun of Rights dominate used day (gpd)	Phone No. Fax No. E-mail Add rt Decree No latabase (ew	Name of Asses of O.: rrims)) d in the tal	of Diversion value of Parcel Nather Diversion Other Ole below is a feet per se	shown in econd (cfs)	units of:		Average
ne No. —58 No. nail Addres ree Name: E utary To: nty: Place ersion withir A. Wate B. Year C. Rate 20 20 D. Qua Ye. 20 20 20 E. Purr Irriga Other	cA 95 530-38 ess: Es: BIG Cacer thin: NV ater is Ear of F Gall Year 2006 2007 2008	9-8733 GRIZZLY V 1/4 of S Used United Use: Diversion ons per management	330-745-999 330-745-999 gonzale@m W 1/4 Sed der: Ripa (Please p The rate inute (gpr	tion 28, Trian claim	13 N, R 1 Pre- nissing in toon of wate	1914 claim the Division er for each Gallons per	Coun of Rights dominate used day (gpd)	Fax No. E-mail Add rt Decree No latabase (ew	Name of Asses of O.: rrims)) d in the tal	of Diversion value of Parcel Nather Diversion Other Ole below is a feet per se	shown in econd (cfs)	units of:		Average
ne No. —53 No. nail Addres rce Name: E utary To: nty: Place ersion withir A. Wate B. Year C. Rate 20 20 20 D. Qua Ye. 20 20 20 E. Purr Irriga Othe	ess: EBIG Cacer Chin: N\ Cater is Ear of F Gall Year 2006 2007 2008 uantity	9-8733 GRIZZLY V 1/4 of S Used United Use: Diversion ons per management	gonzale@m CANYON W 1/4 Sec der: Ripa (Please p The rate inute (gpr	tion 28, Trian claim	13 N, R 1 Pre- nissing in toon of wate	1914 claim the Division er for each Gallons per	Coun of Rights dominate used day (gpd)	Fax No. E-mail Add rt Decree No latabase (ew	Name of Asses of O.: rrims)) d in the tal	of Diversion value of Parcel Nather Diversion Other Ole below is a feet per se	shown in econd (cfs)	units of:		Average
No. mail Addres mail Addres rice Name: E sutary To: inty: Place ersion withir A. Wate B. Year C. Rate 20 20 20 D. Qua Ye 20 20 20 E. Puri Irriga Othe	ess: EBIG Cacer Chin: NV Cater is Ear of F Gall Call Cacer C	W 1/4 of S Used Uniterst Use: Diversion ons per m	gonzale@n CANYON W 1/4 Sec der: Ripa (Please p The rate inute (gpr	rian claim rovide if m	13 N, R 1 Pre- nissing in toon of wate	1914 claim the Division er for each Gallons per	Coun of Rights dominate used day (gpd)	Fax No. E-mail Add rt Decree No latabase (ew	Name of Asses of O.: rrims)) d in the tal	of Diversion value of Parcel Nather Diversion Other Ole below is a feet per se	shown in econd (cfs)	units of:		Average
mail Addres rice Name: E nutary To: inty: Place ersion within A. Wate B. Year C. Rate 20 20 D. Qua Ye. 20 20 20 E. Puri Irriga Othe	e: BIG Cacer chin: N\ cater is ear of F Gall Year 2006 2007 2008 uantity	ORIZZLY V 1/4 of S Used United Use: Diversion ons per management	CANYON W 1/4 Sec der: Ripa (Please p The rate inute (gpr	rian claim rovide if m	13 N, R 1 Pre- nissing in toon of wate	1914 claim the Division er for each Gallons per	Coun of Rights dominate used day (gpd)	rt Decree No latabase (ew	Name of Asses of O.: rrims)) d in the tal	of Diversion value of Parcel Nather Diversion Other Ole below is a feet per se	shown in econd (cfs)	units of:		Average
rce Name: E utary To: inty: Place ersion withir A. Wate B. Year C. Rate 20 20 D. Qua Ye. 20 20 20 E. Purr Irriga Othe	e: BIG Cacer chin: N\ cater is ear of F Gall Year 2006 2007 2008 uantity	V 1/4 of S Used Un- irst Use: Diversion ons per m	W 1/4 Sed der: Ripa (Please p The rate inute (gpr	rian claim rovide if m of diversion)	Pre- hissing in to	1914 claim the Division er for each Gallons per	Coun of Rights dominate used to day (gpd)	rt Decree No latabase (ew	Name of Asses of O.: rrims)) d in the tal	of Diversion value of Parcel Nather Diversion Other Ole below is a feet per se	shown in econd (cfs)	units of:		Average
rce Name: E utary To: nty: Place rrsion withir A. Wate B. Year C. Rate 20 20 20 D. Qua Ye. 20 20 20 E. Purr Irriga Other	e: BIG Cacer chin: N\ cater is ear of F Gall Year 2006 2007 2008 uantity	V 1/4 of S Used Un- irst Use: Diversion ons per m	W 1/4 Sed der: Ripa (Please p The rate inute (gpr	rian claim rovide if m of diversion)	Pre- hissing in to	1914 claim the Division er for each Gallons per	Coun of Rights dominate used to day (gpd)	latabase (ew	Asses of o.: rims)) d in the tal Cubic	of Diversion value of Parcel Nather Diversion Other Ole below is a feet per se	shown in econd (cfs)	units of:		Average
utary To: nty: Place prision withir A. Wate B. Year C. Rate 20 20 20 D. Qua Ye. 20 20 20 E. Purr Irriga Other	acer hin: N\ ater is ear of F Gall Year 2006 2007 2008 uantity	V 1/4 of S Used Un- irst Use: Diversion ons per m	W 1/4 Sed der: Ripa (Please p The rate inute (gpr	rian claim rovide if m of diversion)	Pre- hissing in to	1914 claim the Division or for each Gallons per	Coun of Rights dominate used to day (gpd)	latabase (ew	Asses of o.: rims)) d in the tal Cubic	of Diversion value of Parcel Nather Diversion Other Ole below is a feet per se	shown in econd (cfs)	units of:		Average
A. Water A. Water B. Year C. Rater C. R	acer hin: N\ ater is ear of F Gall Year 2006 2007 2008 uantity	V 1/4 of S Used Un- irst Use: Diversion ons per m	W 1/4 Sed der: Ripa (Please p The rate inute (gpr	rian claim rovide if m of diversion)	Pre- hissing in to	1914 claim the Division or for each Gallons per	Coun of Rights dominate used to day (gpd)	latabase (ew	Asses of o.: rims)) d in the tal Cubic	of Diversion value of Parcel Nather Diversion Other Ole below is a feet per se	shown in econd (cfs)	units of:		Average
A. Wate A. Wate B. Year C. Rate 20 20 20 20 20 E. Purr Irriga Other	acer hin: NV ater is ear of F ate of C Gall Year 2006 2007 2008	Used Unirst Use: Diversion ons per m	der: Ripa (Please p The rate inute (gpr	rian claim rovide if m of diversion)	Pre- hissing in to	1914 claim the Division or for each Gallons per	Coun of Rights dominate used to day (gpd)	latabase (ew	Asses of o.: rims)) d in the tal Cubic	or Parcel N the Diversio Other Die below is	shown in econd (cfs)	units of:		Average
A. Wate A. Year C. Rate Year 20 20 20 D. Qua Year Year 20 20 20 20 20 E. Purp Irriga Other	vater is ear of F ate of C Gall Year 2006 2007 2008	Used Unirst Use: Diversion ons per m	der: Ripa (Please p The rate inute (gpr	rian claim rovide if m of diversion)	Pre- hissing in to	1914 claim the Division or for each Gallons per	Coun of Rights dominate used to day (gpd)	latabase (ew	Asses of o.: rims)) d in the tal Cubic	or Parcel N the Diversio Other Die below is	shown in econd (cfs)	units of:		Average
A. Wate B. Year C. Rate 20 20 20 D. Qua Yea 20 20 20 20 20 E. Purp Irriga Other	ear of F ate of C Gall Year 2006 2007 2008	Used Unirst Use: Diversion ons per m	der: Ripa (Please p The rate inute (gpr	rian claim rovide if m of diversion)	Pre- hissing in to	1914 claim the Division or for each Gallons per	Coun of Rights dominate used to day (gpd)	latabase (ew	of vrims)) d in the tal Cubic	Other	shown in econd (cfs)	units of:		Average
B. Year C. Rate 20 20 20 D. Qua Ye. 20 20 20 E. Purr Irriga Other	ear of F ate of C Gall Year 2006 2007 2008	irst Use: Diversion ons per m	(Please p The rate inute (gpr	rovide if m of diversion)	nissing in to	the Division or for each Sallons per	n of Rights d month used day (gpd) _	latabase (ew	rrims)) d in the tal Cubic	ole below is feet per se	shown in econd (cfs)	units of:		Average
B. Year C. Rate 20 20 20 D. Qua Year 20 20 20 E. Purp Irriga Other	ear of F ate of C Gall Year 2006 2007 2008	irst Use: Diversion ons per m	(Please p The rate inute (gpr	rovide if m of diversion)	nissing in to	the Division or for each Sallons per	n of Rights d month used day (gpd) _	latabase (ew	rrims)) d in the tal Cubic	ole below is feet per se	shown in econd (cfs)	units of:		Average
B. Year C. Rate 20 20 20 D. Qua Year 20 20 20 E. Purp Irriga Other	ear of F ate of C Gall Year 2006 2007 2008	irst Use: Diversion ons per m	(Please p The rate inute (gpr	rovide if m of diversion)	nissing in to	the Division or for each Sallons per	n of Rights d month used day (gpd) _	latabase (ew	rrims)) d in the tal Cubic	ole below is feet per se	shown in econd (cfs)	units of:		Average
C. Rate Yei 20 20 20 20 20 20 20 20 E. Purr	Ate of E Gall Year 2006 2007 2008	Diversion ons per m	The rate inute (gpr	of diversion)	on of wate	er for each Sallons per	month used day (gpd) _	and entered	d in the tal Cubic	ole below is feet per se	econd (cfs))	Dec	
Yes 20 20 20 20 20 20 20 2	Gall- 2006 2007 2008 uantity	ons per m	inute (gpr	n)	G	Sallons per	day (gpd) _		Cubic	feet per se	econd (cfs))	Dec	
Yes 20 20 20 20 20 20 20 2	Gall- 2006 2007 2008 uantity	ons per m	inute (gpr	n)	G	Sallons per	day (gpd) _		Cubic	feet per se	econd (cfs))	Dec	
Yes	Year 2006 2007 2008 uantity	Jan					-				_		Dec	
20 20 20 20 20 E. Purp Irriga Other	2006 2007 2008 uantity		Feb	Mar	Apr	May	June	July	Aun	Team	Oct	Nov	Dec	
20 20 20 20 20 E. Purp Irriga Other	2006 2007 2008 uantity		rep	War	Apr	Iviay	June	July				1,10		
D. Qua Ye 20 20 20 20 E. Purr Irriga Other	2007 2008 uantity							Programme and the second	~8	Sept	""			
D. Qua Ye 20 20 20 20 E. Purr Irriga Other	2007 2008 uantity					e e	9.006	4 000						U Oac
D. Qua Ye 20 20 20 E. Purr Irriga Other	2008 uantity			The Control of the Co			13,000							
D. Qua Ye. 20 20 20 F. Purr Irriga Other	uantity		The State of the S											
E. Purr Irriga Othe	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total
E. Purr Irriga Othe														Annual
E. Purr Irriga Othe	2006						$-20 \mathrm{M}$	20M						1 (7) (7)
E. <u>Purp</u> Irriga Othe	2007													$+\lambda\lambda \dot{c}$
Irriga Othe	2008							<u> </u>			1			TVICUE
Irriga Othe									المال المال					
Othe	<u>urpose</u>	ot use –	Specify n	umber of a				ersons serve						
Othe	rication				acres.	Stockwa	aterina			Domestic				
	ther (sp		75	16.10	A 50	make G AA	A Complete	estamenta de la companya de la comp						
Parc	uioi (op	Jony)		880										
	arcel N	umber(s)	of Place o	f Use:	.east.									
F. Cha	<u>hanges</u>	in Meth	od of Dive	<u>ersion</u> – D	escribe ar	ny change:	s in your pro	ject since yo	ur previou	ıs statemen	it was filed			
(Nev	lew pur	np, enlarເ	jed divers	ion dam, lo	ocation of	diversion,	etc.)							
<u></u>						lygger and the control of the contro								
G. Plea	م معوما	nswer onl	v those a	estions he	elow which	n are annli	cable to you	r project						
U. FIE	icase d	HOWEL OIL	, arose qu	acaonia ne	J. G TE TEL IIOI	, a.o appii	Japio to you	. p. 01000						
1.	. Cor	servation	of water											
	a.	Are you	now empl	oying wate	er conserv	ation effor	ts? YES	N	0					
		Describe	any wate	er conserva	ation effor	ts you hav	e initiated:_							
							e Sanatan er ett ett ett ett ett ett ett ett ett	- 4044 ***	- VA/-4 - ~		اد - عداماه س	nro 4044	ODDPORMEN	ivo right als-
		-		120 0	water con	servation	under sectio	n 1011 of th	e vvater C	oae for you	r claimed	рге-1914 :	appropriati	ve right, plea:
	b.	If you ar	e claiming	credit for										
	b.	If you ar	e claiming e amount	credit for of water co	onserved:									
	b.	show th	e amount	of water co	onserved:									N'
	b.	show th	e amount	of water co	onserved:				(AF/MG)	Year			(AF/MG)	Je Bin

		on in consumptive use: (AF/N	G) Year	(AF/MG) Year	(AF/MG)
	I have d	ata to support the above surfa	ice water use reducti	ons due to conservation efforts. YES	SNO
2. V	Vater quality	and wastewater reclamation			
ē	i. Are you a degree	now or have you been using a which unreasonably affects	reclaimed water from such water for other t	a wastewater treatment facility, descendicial uses? YES NO	alination facility or water polluted by waste to —·
t		ative right under section 1010			ed water in lieu of a claimed pre-1914 versions and amounts of substitute water
		of reduced diversion: (AF/M	G) Year	(AF/MG) Year	(AF/MG)
		of substitute water supply use		(AEMO) V	(4540)
	I have d	ata to support the above surfa	ce water use reduction	(AF/MG) Year ons due to the use of a substitute wa	(AF/MG) ater supply. YES NO
3. (Conjunctive u	ise of surface water and groui	ndwater		
8	ı. Are you	now using groundwater in lieu	ı of surface water? Y	ES NO	
b	Code n	lease show the amounts of an	oundwater used:		iative right under section 1011.5 of the Wate
	I have d	ata to support the above surfa	ce water use reduction	(AF/MG) Year ons due to the use of groundwater.	YES (AF/MG)
	rstand that i		ent the water savings	claimed in "F" above if credit under	Water Code sections 1010 and 1011 is
		nformation in this report is true	to the best of my kn	owledge and belief.	
DATE	. Mai	127,2009 at	Aubur	70	, California
SIGN	ATURE:	Lawrence (Delong	als	
PRINT	TED NAME:		$\overline{V_0}$	Gonza	<u>les</u>
		(first name)	(middle		st name)
COMF	PANY NAME	: Wason, E	JN Ce I	Girard, Kn	
ITEM	lf	there is insufficient space for CONTINUATION	your answers, please	use the space provided below or ac	dd an attachment sheet.
	<u></u>				
		CENEDAL IN	IEODMATION DEDT	AINING TO WATER DIGHTS IN CA	LIFODNIA

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA
There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

Primary Owner: LONESTAR TIMBER II LP

Source Name: **Tributary To:**

Diversion Within:

County:

	•	•	•	•			terrights.ca				S00	0028	33	
orma lotify	tion t	pelow is ina office if own	accurate, p nership or	olease line address c	it out in re hanges or	ed and pro ccur during	vide currer the comin	nt information g year.	n.	20	04, 2	005,	2006	3
					115 1 01111	by ool:	1, 2007							
	-	PRIMARY O ROBER PO BOX GOLD R	CONTACT (T T SUT C 322 RUN, GA	OR AGENT ER W 12 95717	FOR MAIL LASON 230 - Au	& REPORT Bru High burn	St.,	grard Ste 2 95	Inc. 25 603	STATEMENT CONTACT P	' NO.: HONE NO.:	S0 (53	30) 389 -	-8733 5-999
me:														
Го:		RUBICO	N RIVE	R										
		Placer							•	Year of First	Use:	190	65,_,	
Withir	n:	NW1/4 of	SW1/4 S	ection 2	8 T13N	, R13E, I	MB&M		1	Parcel Numb	er:	<u>.</u>	1 60	
Wate	ar is l	Used Und	er: Ripari	an claim	X	Pre-1914	right	0	ther (expla	in):		Q.Ç.		S.F
-					`							9.5	ţ	10,5
			-		_							老店 品店	1/2	유병 :
				. 1								31	30m 175	
Amo	unts	below are i	in: Gallon	s_ <u>X_</u>	\	Million Gallo	ons (MG) _		Acre-	feet (AF)	·	Other		<u>(마음)</u>
Ye	ear	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
20	04													None
20	05												ļ	Nove
20	006	<u> </u>	<u> </u>	<u> </u>		<u> </u>	20M	20M			<u> </u>		<u> </u>	40M
Purp	ose	of Use - S	Specify nur	nber of ac	res irrigat	ed, stock v	vatered, pe	rsons serve	d, etc.					
Irriga	ation				acres;	Stockwate	ering		;	Domestic _			;	
_			D 16	4 6	460	مرما	_4							
Cha	nges	in Method						ect since yo						
Plea	se ar	swer only	those que	stions belo	ow which	are applica	ble to your	project.						
	Cons	servation o	f water						0					
		Describe a	any water	conservat	ion efforts	you have	initiated:							
								-						

						ervation ur	nder section	n 1011 of the	e Water Co	ode for your	claimed p	re-1914 a	ıppropriati	ve right, pleas
		Reduction	in Divers	ons:										
		Year	· ·	.,.	_ (AF/MG) Year		((AF/MG)	Year		(AF/MG)	
				•		i) Year		((AF/MG)	Year		(AF/MG)	
	ome: To: Withli Wate Year Amo 20 20 Purr Irriga Othe Cha (Nev	romation belotify this of Pleas Dwner: Left Pleas Within: Water is 1 Year of F Amount of Amounts Year 2004 2005 2006 Purpose Irrigation Other (specification of Please are 1. Constants a	Formation below is inational formation below is inational formation below is inational formation below in the following properties of the foll	formation below is inaccurate, plotify this office if ownership or Please Complete and Dwner: LONESTAR TIMBER PRIMARY CONTACT CROBERT T SUT PO BOX 322 GOLD RUN, GAT INTERPORT OF THE PLANT OF SUBJECT OF THE PLANT OF SUBJECT OF SUBJ	formation below is inaccurate, please line lotify this office if ownership or address of Please Complete and Return the Dwner: LONESTAR TIMBER II LP PRIMARY CONTACT OR AGENT ROBERT T SUTER POBOX 322 GOLD RUN, GA 95717 To: RUBICON RIVER Placer Within: NW1/4 of SW1/4 Section 2 Water is Used Under: Riparian claim Year of First Use: (Please provide if mix Amount of Use: Enter the amount (or to Amounts below are in: Gallons Year Jan Feb Mar 2004 2005 2006 Purpose of Use — Specify number of act Irrigation Other (specify) Changes in Method of Diversion — Dec (New pump, enlarged diversion dam, locother (specify) 1. Conservation of water a. Are you now employing water Describe any water conservation of water a. Are you now employing water Describe any water conservation of water a. Are you now employing water Describe any water conservation in Diversions: Year Reduction in Diversion:	formation below is inaccurate, please line it out in relotify this office if ownership or address changes on Please Complete and Return this Form Dwner: LONESTAR TIMBER II LP PRIMARY CONTACT OR AGENT FOR MAIL ROBERT T SUTER WASON PO BOX 322 12-30 GOLD RUN, GA 95717— Automatic March 12-30 GOLD RUN, GA 95717— Automatic Marc	Present the amount (or the approximate amount of Use: Enter the amount (or the approximate amounts below are in: Gallons Pear Jan Feb Mar Apr May 2004 Purpose of Use - Specify number of acres irrigated, stock volver (specify) Purpose of Use - Specify number of acres irrigated, stock volver (specify) Changes in Method of Diversion - Describe any changes in Method of Diversion show the amount of water conservation efforts you have B. If you are claiming credit for water conservation ur show the amount of water care and consumptive use: Pear	formation below is inaccurate, please line it out in red and provide currer lotify this office if ownership or address changes occur during the comin Please Complete and Return this Form by JULY 1, 2007 Dwner: LONESTAR TIMBER II LP PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING ROBERT T SUTER WASON, Bruile & PO BOX 322 12 30 1 High St. GOLD RUN, GA 96747 Au buring state of the provide of the p	Placer Within: NW% of SW% Section 28 T13N, R13E, MB&M Water is Used Under: Riparian claim Year Jan Feb Mar Apr May June July 2004 Purpose of Use — Specify number of acres irrigated, stock watered, persons serve Irrigation Changes in Method of Diversion — Describe any changes in your project since you (New pump, enlarged diversion dam, location of diversion, etc.) Please answer only those questions: Year — Are you now employing water conservation under section 1011 of the show the amount of water conserved: Reduction in Diversions: Year — (AF/MG) Year — Reduction in consumptive use: (AF/MG) Year — Reduction in consumptive use:	formation below is inaccurate, please line it out in red and provide current information. Joility this office if ownership or address changes occur during the coming year. Please Complete and Return this Form by JULY 1, 2007 Dwner: LONESTAR TIMBER II LP PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING ROBERT T SUTER Wason, Brulle & Great Are & 25 GOLD RUN, CA 95747 Au burder, See 225 GOLD RUN, CA 95747 Au bur	The process of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation	SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE formation below is inaccurate, please line it out in red and provide current information. lotify this office if ownership or address changes occur during the coming year. Please Complete and Return this Form by JULY 1, 2007 Dwner: LONESTAR TIMBER II LP PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING ROBERT T SUTER WASON, DY WALL & LY AVA FUR. CONTACT PHONE NO.: PO BOX 322 1230 High St., Ste 225 GOLD RUN, CA 98747 At bunder, Late 25603 me: BIG GRIZZLY CANYON To: RUBICON RIVER Placer Within: NW% of SW% Section 28 T13N, R13E, MB&M Parcel Number: Water is Used Under: Riparian claim Pre-1914 right Other (explain): Year of First Use: (Please provide if missing above) Amount of Use: Enter the amount (or the approximate amount) of water used each month, using the table below. Amounts below are in: Gallons Million Gailons (MG) Acre-feet (AF) Year Jan Feb Mar Apr May June July Aug Sept Oct 1. Conservation of water acres: Stockwatering Changes in Method of Diversion — Describe any changes in your project since your previous statement was filed (New pump, enlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to your project. 1. Conservation of water a. Are you now employing water conservation efforts? YES NO Describe any water conservation efforts you have initiated: B. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed position in consumptive use: No (AF/MG) Year	SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE formation below is inaccurate, helpes aline it out in read and provide current information. follow this office if ownership or address changes occur during the coming year. Please Complete and Return this Form by JULY 1, 2007 Downer: LONESTAR TIMBER II LP PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING ROBERT T SUTER WASON, D'FURLE & GENTACT PHONE NO.: ROBERT T SUTER WASON, D'FURLE & GENTACT PHONE NO.: PO BOX 322 GOLD RUN, CA 96747 Au Bux Way, Lat 95 603 Ime: BIG GRIZZLY CANYON To: RUBICON RIVER Placer Within: NW'/4 of SW'/4 Section 28 T13N, R13E, MB&M Water is Used Under: Riperian claim Pre-1914 right Other (explain): Year of First Use: (Please provide if missing above) Amount of Use: Enter the amount (or the approximate amount) of water used each month, using the table below. Year Jan Feb Mar Apr May June July Aug Sept Oct Nov 2004 2004 Amounts below are in: Gallons Mail Mail Apr May June July Aug Sept Oct Nov 2004 Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation acres: Stockwatering Domestic Domestic Other (expecify) Assert Access to Changes in Your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to your project. 1. Conservation of water a. Are you now employing water conservation efforts? YES NO Describe any water conservation efforts you have initiated: Describe any water conservation efforts you have initiated: Reduction in Diversions: Year (AF/MG) Year	SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE Commation below is inaccurate, please line it out in red and provide current information. lothly this office if ownership or address changes occur during the coming year. Please Complete and Return this Form by JULY 1, 2007 Downer: LONESTAR TIMBER II LP PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING ROBERT TSUTTER WASCN, Brulle & Grad And Contact Phone No.: 1200 BW 322 12 30 High St. 36 275 GOLD RUN. GA 96747 Au burden, LA 95 603 BW 324 GOLD RUN. GA 96747 Au burden, LA 95 603 BW 325 GOLD RUN. GA 96747 Au burden, LA 95 603 BW 326 GOLD RUN. GA 96747 Au burden, LA 95 603 BW 327 GOLD RUN. GA 96747 Au burden, LA 95 603 BW 327 GOLD RUN. GA 96747 Au burden, LA 95 603 BW 327 GOLD RUN. GA 96747 Au burden, LA 95 603 BW 327 GOLD RUN. GA 96747 Au burden, LA 95 603 BW 327 GOLD RUN. GA 96747 Au burden, LA 95 603 BW 327 GOLD RUN. GA 96747 Au burden, LA 95 603 BW 327 GOLD RUN. GA 96747 Au burden, LA 95 603 BW 327 GOLD RUN. GA 96747 Au burden, LA 95 603 BW 327 GOLD RUN. GA 96747 Au burden, LA 95 603 BW 327 GOLD RUN. GA 96747 Au burden, LA 95 603 BW 327 GOLD RUN. GA 96747 Au burden, LA 95 603 BW 327 GOLD RUN. GA 96747 Au burden, LA 95 603 BW 327 GOLD RUN. GA 96747 Au burden, LA 95 603 BW 327 BW

Stockwatering Changes in Method of Diversion - Describe any changes in your project since your previous st (New pump, enlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to your project. Conservation of water Are you now employing water conservation efforts? YES Describe any water conservation efforts you have initiated: If you are claiming credit for water conservation under section 1011 of the Water Code show the amount of water conserved: Reduction in Diversions: ___(AF/MG) Year _____ (AF/MG) Yea Reduction in consumptive use: _____ (AF/MG) Year ____ (AF/MG) Yea I have data to support the above surface water use reductions due to conservation efforts. YES _____ NO Page 1 of 2

- a.		and wastewater recla				Maria de la companio		
u.	Are you r a degree	now or have you been , which unreasonably	n using reclair affects such	med water from a water for other be	wastewater treatmeneneficial uses? YES	nt facility, desalination fa	acility or water polluted	l by wast
b.	if you are appropria supply us	itive right under section	o the substitu on 1010 of th	ution of reclaimed e Water Code, ple	water, desalinated wease show amounts	ater or polluted water in of reduced diversions ar	lieu of a claimed pre- id amounts of substitu	1914 te water
	Amount o	of reduced diversion:			•			
					(AF/MG)	Year	(AF/MG)	
	State the	type of substitute wa	ter supply:					
	Amount o	of substitute water sup	oply used: (AF/MG) Y	ear	(AF/MG)	Year	(AF/MG)	
					7 - Table 1	substitute water supply		
. Co		se of surface water ar				ouseaste mater supply	. 120 110	·
	·		•		e NO			
a. -		now using groundwate						
b.	Code, ple	claiming credit due to lase show the amoun	o the substitu its of groundv	ition of groundwat vater used:	er for a claimed pre-	1914 appropriative right	under section 1011.5	of the W
	Year		_(AF/MG) Y	ear	(AF/MG)	Year	(AF/MG)	
			* .			roundwater. YES		
		••					-	
undere	tand that it	may be necessary to	document the	e venter cavinge of	aimed in "E" above i	credit under Water Coo	la appliant 4040 and	1044 1-
anabii		may be necessary to	accument an	e water savirigs or	anneum i abuve i	GEGIL UNIUEL YVALEL GUL		
ougit i	n the future						O SCOUGHS TO TO AIR	101113
-			rt is true to th	e best of my know			o occurs to to and	101113
declare	that the int	formation in this repo			ledge and belief.			
declare	that the int	formation in this report	7_ at	Ayb	Medge and belief.			
declare	that the inf	formation in this report	7_ at 10me C	Ayb	Medge and belief.		, California	
declare	that the inf	formation in this report	7 at Numb C	2 40 D 40 W	Medge and belief.	nzates	, California	
declare ATE: _ IGNAT	that the int	formation in this report	7 at Numb C		Medge and belief.	Ozales (last name)	, California	
declare ATE: _ IGNAT RINTE	that the inf	formation in this report 2 20 0 Raw (first name)	7 at_ reme conse n, Bri	(middle in	Medge and belief. What is a second s	Onzates (last name) In a,	, California	
declare ATE: _ IGNAT	that the int	formation in this report 29, 20 Cause (first name) Mason If there	7 at_ reme conse n, Bri	(middle in	Medge and belief. What is a second s	Ozales (last name)	, California	
declare ATE: _ IGNAT RINTE	that the int	formation in this report 2 20 0 Raw (first name)	7 at_ reme conse n, Bri	(middle in	Medge and belief. What is a second s	Onzates (last name) In a,	, California	
declare ATE: _ IGNAT RINTE	that the int	formation in this report 29, 20 Cause (first name) Mason If there	7 at_ reme conse n, Bri	(middle in	Medge and belief. What is a second s	Onzates (last name) In a,	, California	
declare ATE: _ IGNAT RINTE	that the int	formation in this report 29, 20 Cause (first name) Mason If there	7 at_ reme conse n, Bri	(middle in	Medge and belief. What is a second s	Onzates (last name) In a,	, California	
declare ATE: _ IGNAT RINTE	that the int	formation in this report 29, 20 Cause (first name) Mason If there	7 at_ reme conse n, Bri	(middle in	Medge and belief. What is a second s	Onzates (last name) In a,	, California	
declare ATE: _ IGNAT RINTE	that the int	formation in this report 29, 20 Cause (first name) Mason If there	7 at_ reme conse n, Bri	(middle in	Medge and belief. What is a second s	Onzates (last name) In a,	, California	
declare OATE: _ SIGNAT PRINTE	that the int	formation in this report 29, 20 Cause (first name) Mason If there	7 at_ reme conse n, Bri	(middle in	Medge and belief. What is a second s	Onzates (last name) In a,	, California	

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1999

OWNER OF RECORD: FRUIT GROWERS SUPPLY COMPANY

FRUIT GROWERS SUPPLY COMPANY 1216 FRUIT GROWERS RD HILT, CA 96044-9710

STATEMENT NO: S000283

SOURCE: BIG GRIZZLY CANYON TRIBUTARY TO: RUBICON RIVER

COUNTY: PLACER

DIVERSION

WITHIN: NW% OF SW% SECTION 28, T13N, R13E, MB&M.

TELEPHONE NUMBER: 430 (926) 475-3453

YEAR OF FIRST USE: 1965

PARCEL NO:

		<u>Use</u> – Ent er was use		ount of wa	ter used e	ach month	. If month	y and annu	al use are	not know	/n, check t	he month	s in	
			Amount	s below ar	e: G	allons X		Acre-feet _	· · · · · · · · · · · · · · · · · · ·	Other_				
\	'ear	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
1	996													MME
1	997								,				1.2	NONE
 '		+	 	_			- 	· · · · · · · · · · · · · · · · · · ·						111
Puri rrig Oth	ation _ er (spe	ecify)	of Diversio	_ acres; n – Descr	Stockwate DUST ibe any ch	ering AB/ anges in y	ATEM	ons served	omestic			····	ımp,	45 ~
Puri Irrig Oth Cha enla	pose o gation er (spe anges i arged d	n Method of liversion do	of <u>Diversio</u> am, locatio hose ques	_ acres; _n – Description of diversessions belo	Stockwate D(257) ibe any ch sion, etc.) w which a	ering AB / anges in your	our project	ons served ; Do	, etc. omestic previous s	statement	t was filed.	. (New pu	ımp,	
Pur Irrig Oth Cha enla	pose o gation er (spe anges i arged d	n Method of liversion do	of <u>Diversio</u> am, locatio hose ques	_ acres; _n – Description of diversessions belo	Stockwate D(257) ibe any ch sion, etc.) w which a	ering AB / anges in your	our project	ons served ; Do since your	, etc. omestic previous s	statement	t was filed.	. (New pu	ımp,	
Puri Irrig Oth Cha enla	pose o pation	n Method of liversion disease only the ervation of Describe and the credit to.	of Diversion am, location hose questing water of water of	_ acres; _n - Description of diversestions beloconservations	Stockwater up	anges in your applications applications applications applications are applications and applications are applications.	our project ole to your ave started	ons served ; Do	, etc.	statement	t was filed	(New pu	imp,	

a degree which unreasonably affects such water for other beneficial uses? YES _____ NO ____

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000, SACRAMENTO, CA 95812-2000

(916) 657-2170

b.	polluted water in I	e under a claimed pre 1914 appropria ieu of appropriated water is claimed u eclaimed water used:	tive water right through substitution of reclaim nder section 1010 of the Water Code, please s	ed water, desalinated water or show amounts of reduced diversions
	19	(af/mg) 19	(af/mg) 19	(af/mg)
	-	face water and groundwater		
a.	Are you now using	groundwater in lieu of surface water?	YES NO X	
b.			ive right through substitution of groundwater ir , please show the amounts of groundwater use	
	19	(af/mg) 19	(af/mg) 19	(af/mg)
		ion in this report is true to the best of i		
DAT	E: <i>9</i>	19.79 at	AUBURN	, California
SIGI	NATURE:	Mille Solanie		
	ITED NAME:	/ // MICHAEL G.	GARCIA	*
		(first name)	(middle init.)	(last name)
"CON	IPANY NAME:		FRUIT GROWERS SI	JPPLY COMPANY
ITEM	I CONTINUATIO		FRUIT GROW our answers, pleatile The CAPIFOR	
		M*************************************		
				· · · · · · · · · · · · · · · · · · ·
		***************************************		·
********		Market and the state of the sta		

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and per 1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1996.

OWNER OF RECORD: FRUIT GROWERS SUPPLY COMPANY

	FRUI	T GROW	IERS SU IERS RO	AD	COMPAN	Y					STA	TEMENT	NO:	S000283	
4. <u>V</u>	TRIB COUN DIVE	UTARY TY: PI RSION THIN:	NW¼ OF	JBICON FSW⅓ S	RIVER SECTION	N 28, ; Pr∈	T13N, 2 1914 ri	R13E, ght	мв&м. ; С	Other (ex	(91 YEA PAR	CEL NO	5-3453 'IRST):		j
3. <u>\</u>	ear of first	<u>tuse</u> (P	lease pr	ovide if	missing	above) ₋									
	vhich wate	er was u	sed.											eck the mont	hs in
	A	mounts	below ar	re: 😽	Gallons	•	☐ Acre-	feet	□ (other) _					
	YEAR			MAR.	APR.	MAY		JULY				NOV.	DEC	TOTAL ANNUAL	
	19	93													
	19	94													
	19	95					·							NONE	
l	Purpose of rrigation Other (spec			acres	s; Stockv	watering		atered, _I	oersons ;	served, Domesti	etc. c			9	
	Changes ir oump, enla							your pro	ject sind	ce your p	previous	stateme	1171		
	part of the polluted					of reclai	med or p	olluted	water, pl	lease inc	licate th	e annua	ິ	nts of reclaim	ied
	declare und	der penali	ty of perju	ıry that th	e informa	ation in th	nis report	is true to	the best	of my kno	owledge a	and belief	•		
[DATED: _		(0)	30	19 96	_ , at _	Cle	ebur	u					, Calif	ornia
9	SIGNATUF	RE:	4//	reket of	Jairen										
F	PRINTED	NAME:	/	(FIRST I		CHAE	LG.G	ARCIA	·			(LAS)	ΓNAME)		
(COMPANY	/ NAME		(rino) i	anivic)			` <u> </u>	UIT (GROW	ERS	SUPP		OMPAN	Y
			ack of p				nation. I				GRO SLIFE	WERS KNIA	RO nswer	044	-1 (4/96)
			-			•	. •								. ()

183

** PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS

STATE WATER RESQUECES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND

STATEMENT NO: S000283

OWNER OF RECORD: FRUIT GROWERS SUPPLY COMPANY

FRUIT GROWERS SUPPLY COMPANY FRUIT GROWERS ROAD HILT, CA 96044-9710

SOURCE: BIG GRIZZLY CANYON TRIBUTARY TO: RUBICON RIVER

COUNTY: PLACER

Other (specify)

DIVERSION

WITHIN: NW% OF SW% SECTION 28, T13N, R13E, MDB&M.

Fire Suppression

TELEPHONE NUMBER: (916) 473-3453

YEAR OF FIRST USE: 1965
PARCEL NO:

(If any of the above information is inaccurate or missing, please correct. Notify this office if ownership or address changes occur during the coming year.)

		COM	APLETE	AND R	ETURN	THIS F	ORM BY	JULY 1	,				
A. Wa	ter is use	ed under	: Ripari	an clain	1 - 12	Pre	1914 rig	int	;o	(ther (exp	olain)		
					niesing s								
che	ck the m	nonths in	which v	water wa	f water unas used.	· · · · · · · · · · · · · · · · · · ·		$\epsilon_i(s) = (s_i(s))$	£		ise are n	ot know	n, —
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC	TOTAL ANNUAL
1992						50 M	150 M	ISO M	150 M				500 M
1993						130 M	200 M	150 M					480 M
1994					100 M	100 M	75 M						275 M
	pose of talling	<u>Jse</u> - Sp	ecify nu		acres in		stock wa	itered, p		served, e Domestic			

*** CONTINUE ON BACK PAGE ***

Dust

E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: June 28, 19, 45, at Chebrum, California SIGNATURE:

FRUIT GROWERS SUPPLY COMPANY 1521 GRASS VALLEY HIGHWAY AUBURN, CALIFORNIA 95603

(M. NAME)

MICHAEL G. GARCIA

(LAST NAME)

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

(FIRST NAME)

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

PRINTED NAME:

COMPANY NAME:

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

STATEMENT NO: 000283

DIVERTER OF RECORD:

2494

FRUIT GROWERS SUPPLY COMPANY

		144						1	· 5 : 5 > 1	HONE	NH MAGE	٥.
								•		475		N.
IF NA	ME/ADD	RESS/	PHONE	NO.	IS WR	ONG C	R MIS	SING	PLEA	ASE C	ORREC	т.
SOURC	E: 816	GRIZ	ZLY C	any on								
rriaut	TARY T	0: R6	вісэм	RIVE	R							
COUNTY	r: PLA	CER						YE	AR OF	FIRS	ST US	€: 1
DIVERS WIT	SION HIN:	NW1/4	OF S	W1/4	SECTI	ON 28	, T13	N, R1	3E, M	ID B&M.	•	
		COM	IPLETE	AND R	ETURN	THIS FO	ORM BY	JULY 1	, 19	94		
A. <u>Wa</u>	ter is use	ed under	: Riparia	n claim	X	; Pre 1	914 righ	nt	; Otl	ner (exp	lain)	
C. Am	ar of first ount of L own, chec	<u>Jse</u> - Ent	er the ar	mount of	f water u	sed eac				annual	use are	not
Amo	unts belo	w are:	⊠ Gall	ons	□ Ad	cre-feet		(other)				
JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC.	TOT ANN
				50M	200M	200M	200M					75
100M	' I											
100M					50M	150M	150M	150M				50
100M						150M 200M	,					
D. <u>Pur</u> Irrig Oth	pose of U gation er (speci anges in s filed. (N	ify)Di	ust A	_acres; batem sion - De	130M acres irr Stockw ent ar	200M igated, s atering _ nd Fir	150M tock wat ce Sup	tered, pe	ersons s ;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	Domestic	C	48
D. <u>Pur</u> Irrig Oth	pose of l gation er (speci	ify)Di	ust A	_acres; batem sion - De	130M acres irr Stockw ent ar	200M igated, s atering _ nd Fir	150M tock wat ce Sup	tered, pe	ersons s ;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	Domestic	C	48
D. Pur Irrig Oth E. Cha was	pose of l gation er (speci	Method of lew pum	of Divers	acres; batem sion - De ged dive	130M acres irr stockwent ar escribe a rsion da	200M igated, s atering _ id Fir ny chang m, locati	150M tock wat ce Sup ges in yo on of div	ppressour proje	ersons s ;[sion ect since etc.)	your pr	evious s	48
D. Pur Irrig Oth E. Cha was	pose of Upation per (speci- anges in s filed. (N	Method of lew pum	of Divers	acres; batem sion - De ged dive	130M acres irr stockwent ar escribe a rsion da	200M igated, s atering _ id Fir ny chang m, locati	150M tock wat ce Sup ges in yo on of div	ppressour proje	ersons s ;[sion ect since etc.)	your pr	evious s	48 statem
D. Pur Irrig Oth E. Cha was	pose of Upation per (speci- anges in s filed. (N	Method of the pum water list reclaime	of Divers p, enlarg sted in P d or poll	acres; batem sion - De ged dive art C couted was	130M acres irrigitation (Stockwent arrighter) escribe a righter in the formation	200M igated, s atering _ nd Fin ny chang m, locati reclaime e space t	150M tock water Suppose in year on of divinostrial true	tered, per projection, dersion, dersion	ersons s ; [sion ect since etc.)	your pr	evious so old of was TER RIGHTS e and bell	tatem 1995 JAN am2 PM 12: 12

1993

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 S. RAMENTO, CA 95812-2000 901 P St. SACRAMENTO, CA 95814 (916) 322-4503 (916) 324-5676

DIVERT													
	ER OF	RECOR	10:							STAT	EMENT	NO: 0	00283
	RUIT G				OMPAN	Y							
	ÎLT, C			-								PHONE 6): 475	NUMBER -3453
	IF NAM	IE/ADI	DRESS/	PHONE	NO.	IS WR	ONG O	R MIS	SING,	PLEA	SE CO	RŘECT.	1.4
	SOURCE	: BIG	G GRIZ	ZLY C	ANYON								# 29
RIBUT	ARY TO	: RUE	BICON	RIVER									1,000
	COUNTY	: PL/	ACER								Ç.		An order
	ERSION WITHIN		1/4 OF	SW1/	4 SEC	TION	28, T	1 3N,	R1 3E,	M D B &	M	***************************************	
or pa IIS FOR <u>Amou</u> each	TIONS: art of y M BY JU unt of l month on, chec	rour ro LY 1, <u>Use</u> - . If r	egular 199 Fill in nonthly	water 1. the a and	supply (A mount annual	with ddition of wa	reclaim al info ter use are no	ied oi ormatic ed ot	r pollu on on Am	ted w	ater. se side	RETUR	u replace N his form
	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1988											50M	50M	100M
1989						50M	200M	200M	200M	50M			700M
1990							100M	200M	200M				500M
St	ockwate	ring										va 4 n - 1 ·	
Char previ	ner (spec nges in lous sta sion, etc	Metho temen	d of D	iversio	ը - Des	scribe	any c	hang	es in	your	proj	ect si	nce yo

WR 40-I (2/90)

2292

STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

STATEMENT OF WATER DIVERSION AND USE

This statement should be typewritten or legibly written in ink.

Address P.O. Box 685, Foresthill, Calif. Name of hody of water at point of diversion Big Grizzly Creek Tributary to Rubicon River Place of diversion SW 1/4 New 1/4 Section 28 , Township 13N , Range 13E , MaDa B Placer County, or locate it on sketch of section grid on reverse side with regard to section line	
Name of hody of water at point of diversion Big Grissly Creek Tributary to Rubicon River Place of diversion SW 1/4 NW 1/4 Section 28 Township 13N n 12P	
Place of diversion SW 1/2 New 1/2 Section 28 Township 13N n 12P	
country, or socate it on sketch of section grid on reverse side with regard to section lin	&M,
Prominent local landmarks. Name of works	~~
Capacity of diversion works 1,000 Gal Mater Tanker	
Capacity of storage reservoir 50,000 gallous per minutes of water used such months in the capacity of water used s	•
mount in gations or acre-feet	
Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Ann.	
If monthly and annual use are not known, check months in which water was used. State extent of use in units, such	
Maximum annual water use in recent years. \$\frac{1}{6}800_2000\$ Minimum annual water use in recent years. \$\frac{800}{2}000\$ Type of diversion facility: gravity	
Method of measurement: weir , flume , electric power meter , water meter , estimate X	
Purpose of use (what water is being used for)	
General description or location of place of use (use sketch of section grid on reverse side if you desire) UaSaFaSa Road #11,806a1, #13868, #13E12, #11,810	
Year of farst use as nearly as known 1965	
V / 41	
Stockton Box Co.	
· ·	ets
Position Forester Stockton Box Co. A Division of American Forest Produ Address Palla Box 685	ets

See Instructions on Reverse Side